US ERA ARCHIVE DOCUMENT

CONFIDENTIAL BUSINESS IN FORMATION DOES NOT COMMUNICATION (EO 12065)

DATA EVALUATION RECORD

TRICHLORFON

Acute Toxicity-Human Studies

MRID NUMBER: Not available. GS@104 108

CITATION: Luzhnikov EA, Savina AS, Shepeley VM. 1975. Pathogenesis of cardiac rhythm and conductivity disorders in cases of acute poisoning with the organophosphorus insecticides. Kardiologiya 15:126-129.

REVIEWED BY:

William L. McLellan, Ph.D. Senior Scientist Dynamac Corporation 11140 Rockville Pike Rockville, MD 20852 301-468-2500

Signature: William S. McLellan

Date: August 51 1983

Cipriano Cueto, Ph.D. Department Director Dynamac Corporation 11140 Rockville Pike Rockville, MD 20852 301-468-2500

Signature: Cipriano Cireto

Date: 5 August 1983

APPROVED BY:

Irving Mauer, Ph.D. EPA Scientist

Signature:

Date:

CORE CLASSIFICATION: Invalid.

This study was not reviewed since the organophosphorus pesticides to which patients had been exposed were not identified.